



Clifford & Snell

V4 IS

Intrinsically Safe LED 'Status' Beacons

Yodac



ATEX



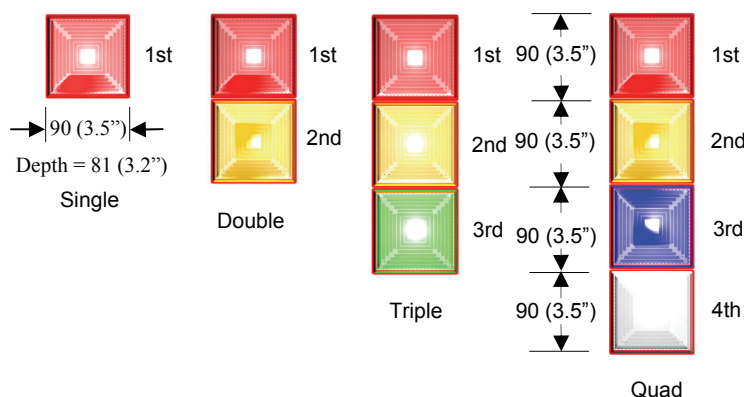
**Intrinsically Safe
'Status' Beacons**



MAIN FEATURES

- BASEEFA (ATEX) approved
- 8 LED array allowing condition or status alert in 'on or off' mode
- Continuously rated
- High light intensity
- Long life LED design
- Reliable and simple to install
- Red / White flame retardant ABS plastic enclosure
- Anti static enclosure and lens
- Up to 4 modules in any combination of lens colour ranging from Red, Amber, Green, Opal, Blue, Clear
- Each beacon should be wired independently.

DIMENSIONS mm



All dimensions quoted are approximate only and subject to change without notice as are technical features resulting from continual development and improvement.

TECHNICAL SPECIFICATION

- For use in Zones 0, 1 and 2
- Operating voltage 12Vdc, 18Vdc, 24Vdc via ATEX approved barriers
- Operating temp range -20 to +40deg C
- Storage temp range -40 to +70deg C
- Relative humidity 90% @ 40deg C
- IP65 rated
- Weight: Single 0.15 Kg, Double 0.3 Kg, Triple 0.45 Kg, Quad 0.6 Kg
- EEx ia IIC T4

MOUNTING

All units are supplied separate from the back box for ease of installation. The back box should be mounted to a reasonably flat surface or bulkhead. A gasket is supplied, should the surface be uneven, or if the unit is to be used in wet conditions. The installation is completed by fitting the beacon onto the back box by means of the supplied screws.

LINE MONITORING

Monitoring via reverse polarity
End of line resistor minimum 3K3 ohms 0.5 watts wire-wound or metal film type

ORDERING INFORMATION

Base Colours:

RF = Red flame

WN = White

RN = Red Normal

APPROVAL SPECIFICATION

ATEX DIRECTIVE - 9/94/EC

EN60079-0:2004 (EN50014:1997 + Amendments 1 & 2)

EN60079-1:2004 (EN50020:2002) EN50284:1999

Baseefa certificate No. BAS05ATEX0075

CONFIGURATOR

Unit Type	SD40 IS	1st	X	1st		
V4 LED Intrinsically Safe 'Status' Beacon		2nd		2nd		
Number of Modules (leave blank if single unit) or 2,3 or 4		3rd		3rd		
Supply Voltage	12, 18 & 24Vdc Via ATEX approved barriers	90 (3.5")		90 (3.5")		
Lens Colours		90 (3.5")		90 (3.5")		
Red	Amber	Green	Opal	Blue	Clear	Single
R	A	G	O	B	C	
R	A	G	O	B	C	Double
R	A	G	O	B	C	Triple
R	A	G	O	B	C	Quadruple
Base Colours	Red Flame	RF				
	White	WN				
	Red Normal	RN				

